

# BRITISH MASK®

PRODUCT CARD

BMMSM1300 SERIES

DISPOSABLE SURGICAL FACE MASK

BS EN 14683:2019+AC TYPE IIR MEDICAL DEVICE-CLASS I

**ENGLISH** 

**CONTACT INFORMATION** 

**Global Health and Safety Ltd.** Kenrich Business Park, Unit 2&3, Elizabeth Way, Harlow, CM19 5TL, United Kingdom

Tel: + 44 020 3545 0700

www.globalhealthandsafety.co.uk info@globalhealthandsafety.co.uk



## I. PRODUCT OVERVIEW

#### Surgical Mask BS EN 14683:2019+AC TYPE IIR

British Mask BMMSM 1300 Series disposable surgical masks crafted from cutting edge three layers, medical grade technical non woven materials to ensure exceptional comfort and maximum protection.

Each mask offers 98% bacterial filtration efficiency, fluid resistant and complies with the BS EN 14683:2019+AC Type IIR standard.

Global Health & Safety surgical masks offer proven filtration and may help to minimize the risk of transmission of viruses without compromising comfort and breathability.



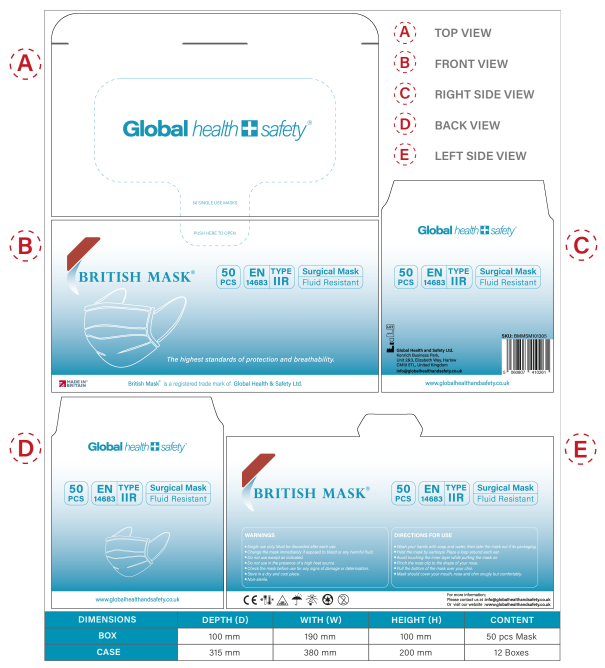
## **II. PRODUCT SPECIFICATION**

Surgical Mask BS EN 14683:2019+AC TYPE IIR								
CHARACTERISTIC			SPECIFICATION					
DESCRIPTION			Rectangular pleat style face masks with a shapeable nose-piece and two earloops present, one on each side, in order to secure mask in place.					
	Mask Body Composition		OUTER MATERIAL	Spun-bond Polypropy	Spun-bond Polypropylene (SBPP)			
MATERIAL			FILTER MATERIAL	Melt-blown Polypropylene (MBPP)				
			INNER MATERIAL	Spun-bond Polypropylene (SBPP)				
	Nose-Clip Composition		Aluminium / Plastic Coated					
	Elastic Band Composition		Knitted Yarn (Polyamide 75 % Elastane 25 % )					
COLOUR			ITEM CODE	OUTER (	OUTER COLOUR			
			BMMSM101300	WHITE				
			BMMSM101304	PINK				
			BMMSM101305	BLUE				
			BMMSM101306	GREEN				
DIMENSION	Body Size	Length	ITEM DIMENSIONS OTHER ITEMS		RITEMS			
			175 mm (+/- 2 mm)					
		Width	95 mm (+/- 2 mm)					
	Length of Earloop		200 mm					
	Length of Nose - Piece		100 mm	100 mm				
Bacterial Filtration Efficiency (BFE)			BFE @ 3,0 µm large Bacteria ≥98%					
Differential Pressure (△P)			(ΔP) <60 Pa/cm2					
Microbial Cleanliness			≤30 cfu/g					
Fluid Resistance			Synthetic Blood Resistant @ 120mmHg					
Maximum Wearing Time			4 Hours					
PACKAGING			ITEM CODE	MASKS / BOX	BOXES / CASE	MASKS / CASE		
			BMMSM1300 SERIES	50 PCS	12 BOXES	600 PCS		

#### III. PACKAGING OVERVIEW

All our products are constructed with the highest standards of protection and breathability using only raw materials from reputable manufacturers with top of the line quality. Advanced technological solutions are at the core of our company operations. Our innovative packaging contains crucial and key information to ensure quality and traceability of each product produced. We use GS1 barcoding which includes GTIN13, GTIN14 and GLN to reduce handling and processing time, ensuring all deliveries reach their correct destination on time.

EACH BOX CONTAINS;	FEATURES	
LOT NO	✓	One Size
EXPIRY DATE	✓	Soft Touch
PRODUCTION DATE	✓	Latex-Free
MANUFACTURER INFO	<b>✓</b>	Disposable
GTIN 13 BARCODING (BOX)	✓	Three Layers
GTIN 14 BARCODING (CASE)	✓	High Breathability
TEMPER EVIDENT SECURITY SEAL	<b>√</b>	Comfortable Earloops
SECURITY HOLOGRAM	<b>√</b>	Hi-Tech Premium Melt Blown Filter Media





#### IV IMPORTANT INFO

This medical face mask cannot stop the transmission of all germs in the air, does not eliminate the risk of disease or illness, and does not replace protective measures. Practice good hygiene. Wash your hands frequently and refrain from touching your nose, mouth or eyes. Do not clean or sterilize for re-use.

Each mask is single-use only and should be disposed immediately after use. You should also remove and replace your mask when they become moist, as this can impact the effectiveness of the filter.

### V. DIRECTIONS FOR USE

- Wash your hands with soap and water, then take the mask out if its packaging.
- Hold the mask by ear loops. Place a loop around each ear.
- Avoid touching the inner layer while putting the mask on.
- Pinch the nose clip to the shape of your nose.
- Pull the bottom of the mask over your chin.
- Mask should cover your mouth, nose and chin snugly but comfortably.

## VI. HOW TO REMOVE THE FACE MASK

- Clean your hands with soap and water or hand sanitiser before touching the mask.
- Avoid touching the front of the mask. Only touch the ear loops.
- Hold both of the ear loops and gently lift and remove the mask from your face.
- Dispose of the mask in the bin.
- Clean your hands with soap and water or hand sanitiser.

#### **VIII** WARNINGS

- Single use only. Must be discarded after each use.
- Change the mask immediately if exposed to blood or any harmful fluid.
- Do not use except as indicated.
- Do not use in the presence of a high heat source.
- Check the mask before use for any signs of damage or deterioration.
- •Store in a dry and cool place.
- Non-sterile.

#### VIII REGULATORY

BS EN 14683 : 2019 + AC
MEDICAL DEVICE CLASS I



## VIIII. STORAGE CONDITIONS

Store under ambient temperature and dry conditions. Avoid excessive heat.

Shelf life 2 years after the date of production.



Maximum Comfort and Highest Protection

#### **CONTACT INFORMATION**

Global Health and Safety Ltd. Kenrich Business Park, Unit 2&3, Elizabeth Way, Harlow, CM19 5TL, United Kingdom

Tel: + 44 020 3545 0700

www.globalhealthandsafety.co.uk info@globalhealthandsafety.co.uk